IBM

Personal System/2 Facts and Features

June 1991

PS/2 it!

Use this handy reference to make quick comparisons of IBM Personal System/2® models—and check their options, too. It presents basic facts and features—as well as attachment cards and enhancement products—for the entire PS/2® family.

Personal System/2 model comparisons









Personal System/2 Model	25	25 286	30 286	35 SX 8535-040, 043 80386 SX Socket 20 None AT 16-bit 2MB-16MB 16MB Yes VGA Yes No Optional Yes Yes Yes 1.44MB/1 0-80 (040) 40 (043) 17ms 3 118-watt
Machine numbers	8525-001, 004, G01, G04, L01, L04	8525-006, G06, 036, G36	8530-E01, E31, E41	8535-040, 043
Processor Coprocessor (optional) Speed (MHz)	8086 8087 8	80286 80287 10	80286 80287 10	Socket
Memory cache	None	None	None	None
Bus architecture Data path	PC 8-bit	AT® 16-bit	AT 16-bit	
User memory (RAM) ¹ Standard-maximum on system board	512KB-640KB 640KB (L01, L04)	1MB-4MB	1MB-4MB	2MB-16MB
System maximum (addressable)	640KB	16MB ⁵	16MB	16MB
Integrated functions Parallel/serial/pointing device ports Graphics Display port Built-in display Disk/diskette controller SCSI Network adapter Key lock Clock/calendar Security password Diskette drives, 3.5-inch	Yes MCGA No Yes Yes No Optional Yes No	Yes VGA No Yes Yes No Optional Yes (036, G36) ⁷ Yes Yes	Yes VGA Yes No Yes No Optional Yes Yes Yes	VGA Yes No Yes No Optional Yes Yes
Capacity/maximum number supported	720KB/2	1.44MB/2 (006, G06), /1 (036, G36)	1.44MB/2 (E01), /1 (E31, E41)	1.44MB/1
Fixed disk storage Standard-maximum (MB)	0–20	0-30 (006, G06) ⁹ 30 (036, G36)	0-45 (E01) ⁹ 30 (E31) 45 (E41)	
Average seek time	80ms	27ms (30MB)	39ms (30MB) 32ms (45MB)	17ms
Expansion slots (available)	210	210	3	3
Power supply	90-watt (001, G01, L01) 115-watt (004, G04, L04)	124.5-watt	90-watt	
Operating systems DOS - Operating System/2® AIX® Personal System/2	3.3, 4.0, 5.0 No No	3.3, 4.0, 5.0 SE, EE 1.2, 1.3 No	3.3, 4.0, 5.0 SE, EE 1.2, 1.3 No	3.3, 4.0, 5.0 SE, EE 1.3 No

^{*}IBM, Personal System/2, PS/2, AT, Micro Channel, Operating System/2, AIX, Proprinter, Quickwriter and Quietwriter are registered trademarks of International Business Machines Corporation.

[™] ExecJet and System/370 are trademarks of International Business Machines Corporation.

¹Processor upgrade (A81, A61).

²80486 SX microprocessors on 0Gx models.

³20 MHz (OGx) models do not have a built-in coprocessor function; however, a math coprocessor 487 SX optional feature is available.













35 LS	40 SX	L40 SX	55 SX	55 LS	57 SX		
8535-24X	8540-040, 043, 045	8543-044	8555-041, 081	8555-LT0, LE0	8557-045, 049		
80386 SX	80386 SX	80386 SX	60000 07	20000 014			
Socket	Socket		80386 SX	80386 SX	80386 SX		
		Socket	80387 SX	80387 SX	Socket		
20	20	20	16	16	20		
None	None	None	None	None	None		
-							
AT	AT	AT	Micro Channel®	Micro Channel	Micro Channel		
16-bit	16-bit	16-bit	16-bit	16-bit	16-bit		
2MB-16MB	2MB-16MB	2MB-18MB	4MB-8MB	4MB-8MB	4MB-16MB		
16MB	16MB	18MB	16MB	16MB	16MB		
Yes	Yes	Yes	Yes	Yes	Yes		
VGA	VGA	VGA	VGA	VGA	VGA		
Yes	Yes	Yes	Yes	Yes	Yes		
No	No	Yes-LCD	No	No			
Yes	Yes	Yes	Yes		No		
No	No	No	Optional	Yes	Yes		
Token-Ring	Optional	Optional ⁶		Optional	Yes		
			Optional	Token-Ring or Ethernet	Optional		
Yes Yes	Yes	No	Yes	Yes	Yes		
	Yes	Yes	Yes	Yes	Yes		
Yes	Yes	Yes	Yes	Yes	Yes		
0/2 (1.44MB or 2.88MB ⁸)	1.44MB/2 (1.44MB or 2.88MB ⁸)	1.44MB/1	1.44MB/1	0/1 (1.44MB)	2.88MB/2 (1.44MB or 2.88MB		
0-80	0-80 (040) 40-120 (043) 80-160 (045)	60	40 (041) 80 (081)	0-80	80-880 (045) 160-960 (049)		
17ms	17ms	19ms	17ms (40MB)	17ms (40MB)	17ms (80MB)		
			16ms (80MB)	16ms (80MB)	16ms (160MB)		
2	5	None ¹¹	3	2	5		
118-watt	197-watt	Rechargeable battery pack; AC adapter	90-watt	90-watt	197-watt		

3.3, 4.0, 5.0

SE, EE 1.3

3.3, 4.0, 5.0

SE, EE 1.313

3.3, 4.0, 5.0

SE, EE 1.3

No

3.3, 4.0, 5.0

1.2.1 (081)

SE, EE 1.2, 1.3

5.0

SE, EE 1.3

3.3, 4.0, 5.0

No 14

No

⁴128KB of this memory is reserved for hardware system use on Models 55 SX, 55 LS, P70 386, 70 386.

⁵ Achieving this configuration requires installation of non-IBM memory cards. ⁶IBM intends to provide connectivity to IBM networks using the L40 SX's external expansion port and Personal Computer AT versions of the 3278/3279 Emulation Adapter, the 5250 Emulation Adapter, and the Token-Ring Network 16/4 Adapter.

⁷Secures fixed disk only.

⁸ DOS 5.0 is required to support the 2.88MB diskette drive and the media-sense features of the 1.44MB and 2.88MB drives.

⁹Second diskette drive and fixed disk are mutually exclusive.

¹⁰ One full-size, one half-size; 8525-L01, L04 models use half-size slot for Token-Ring Adapter.













P70 386	70 386	P75 486	80 386	90 XP 486	95 XP 486		
8573-121	8570-081, 161, A81, A61	8573-161, 401	8580-081, 161, 321, A16, A31	8590-0G5, 0G9, 0J5, 0J9, 0KD	8595-0G9, 0GF, 0J9, 0JD 0JF, 0KD, 0KF		
80386 80387 20	80386/80486 ¹ 80387 20 (081, 161) 25 (A81, A61)	80486 Built-in 33	80386 80387 20 (081, 161, 321) 25 (A16, A31)	80486 ² Built-in ³ 20 (0G5, 0G9) 25 (0J5, 0J9) 33 (0KD)	80486 ² Built-in ³ 20 (0G9, 0GF) 25 (0J9, 0JD, 0JF) 33 (0KD, 0KF)		
None	64KB (A81, A61)	8KB	KB 64KB (A16, A31) 8KB (0J5, 0J9, 0KD) 256KB optional (0J5, 0J9, 0KD) 0KD)		8KB 256KB optional (0J9, 0JD 0JF, 0KD, 0KF)		
Micro Channel 32-bit	Micro Channel 32-bit	Micro Channel 32-bit	Micro Channel 32-bit	Micro Channel 32-bit	Micro Channel 32-bit		
4MB-8MB	4MB-6MB (081, 161) 4MB-8MB (A81, A61)	8MB-16MB	4MB (081, 161, 321) 4MB-8MB (A16, A31)	4MB-32MB (0G5, 0G9) 8MB-32MB (0J5, 0J9, 0KD)	4MB-32MB (0G9, 0GF) 8MB-32MB (0J9, 0JD, 0JI 0KD, 0KF)		
16MB	16MB	16MB	16MB	32MB	32MB		
Yes VGA Yes	Yes VGA Yes	Yes XGA Yes	Yes VGA Yes	Yes XGA Yes	Yes XGA Yes		
Yes/gas plasma Yes Optional Optional	No Yes Optional Optional	Yes/gas plasma Yes Standard	No Yes Standard	No Yes Standard	No Yes Standard		
No Yes Yes	Yes Yes Yes	Optional Yes Yes Yes	Optional Yes Yes Yes	Optional Yes Yes Yes	Optional Yes Yes Yes		
1.44MB/1	1.44MB/2	1.44MB/1	1.44MB/2	1.44MB/2	1.44MB/2		
120	80 (081, A81) 160 (161, A61)	160 (161) 400 (401)	80-1.04GB (081) 160-1.12GB (161, A16) 320-1.28GB (321, A31)	80-880 (0G5, 0J5) 160-960 (0G9, 0J9) 320-112GB (0KD)	160-1.7GB (0G9, 0J9) 320-1.9GB (0JD, 0KD) 400-2.0GB (0GF, 0JF, 0KF		
23ms	16ms	16ms (160MB) 11.5ms (400MB)	17ms (80MB) 16ms (160MB) 12.5ms (320MB)	17ms (80MB) 16ms (160MB) 12.5ms (320MB)	16ms (160MB) 12.5ms (320MB) 11.5ms (400MB)		
210	3	412	7	3	6		
85-watt	132-watt	120-watt	225-watt 242-watt (A16, A31)	194-watt	329-watt		
3.3, 4.0, 5.0 SE, EE 1.2, 1.3 1.2.1	3.3, 4.0, 5.0 SE, EE 1.2, 1.3 No	3.3, 4.0, 5.0 SE, EE 1.2, 1.3 1.2.1	3.3, 4.0, 5.0 SE, EE 1.2, 1.3 1.2.1	3.3, 4.0, 5.0 SE, EE 1.2, 1.3 1.2.1	3.3, 4.0, 5.0 SE, EE 1.2, 1.3 1.2.1		

ter.

Has an AT bus external expansion port instead.
 Two full-size; two half-size.
 A future release of OS/2 LAN Server will provide OS/2 client support for remote program load in a Token-Ring Network.
 OS/2 client support will be available in a future release of OS/2 LAN Server.

IBM PS/2 options

Personal System/2 Model	Part no.*	25	25286	30 286	355%	3515	AOSX	LAOSX	55 SX	5515	57 SX	P703	10386	P15 AF	80386	90 XP	95 XP
Processors/coprocessors													+				
486/25 Power Platform (upgrade)	6450876												m 1				
486/25 Processor Upgrade	**																
486/33 Processor Upgrade	**																
PS/2 Wizard Adapter	64F7351																
Memory																	
128KB Memory Expansion	78X8955																
Multifunction Adapter	30F5364																
1–8MB 80286 Memory Expansion Option	6450685																
2–8MB 80286 Memory Expansion	6450609																
2–8MB 80386 Memory Expansion	6450605									-							
Enhanced 80386 Memory Expansion 2MB	34F3077																
Enhanced 80386 Memory Expansion 4MB	34F3077																
	3473011																
Storage devices																	-
3.5-inch 720KB Diskette Drive	**																
3.5-inch 1.44MB Diskette Drive	**			*			*										
3.5-inch 2.88MB Diskette Drive	6451106																
5.25-inch Internal Diskette Drive	**						*										
5.25-inch External Diskette Drive (360KB)	4869001				*											•	
5.25-inch External Diskette Drive (1.2MB)	4869002														•		
20MB Fixed Disk	**																
30MB Fixed Disk	**																
40MB Fixed Disk I	6451073																
60MB Fixed Disk	6451084																
80MB Fixed Disk I	6451074																
80MB SCSI Fixed Disk	6451045																
160MB SCSI Fixed Disk	6451046																
320MB SCSI Fixed Disk	6451108																
400MB SCSI Fixed Disk	6451081																
CD-ROM Drive (Internal)	6451113															•	
External CD-ROM Drive	3510001														•		
2.3GB SCSITape Drive	6451121																
Internal Tape Backup Unit	30F5279																
SCSI Storage Enclosure	35100V0														•		
External Enclosure for SCSI Devices	3511003															•	
Connectivity																	
Token-Ring Network Adapter II	25F9858																
Token-Ring Network Adapter/A	69X8138																
P70 386 Token-Ring Adapter/A	39F9598										-						
Token-Ring Network 16/4 Adapter	25F7367																
Token-Ring Network 16/4 Adapter/A	16F1133																
Token-Ring Network 16/4 Busmaster																	
Server Adapter/A	74F4140																
Token-Ring Network 16/4 Trace and																	
Performance Adapter	74F5121																
Token-Ring Network 16/4 Trace and																	
Performance Adapter/A	74F5130																

Berfermance Adapter	74F5121																
Performance Adapter Token-Ring Network 16/4 Trace and	7453121		-														
9	74F5130																
	6451091										-		- :				
PC Network Broadband Adapter II	1501220				*												
PC Network Broadband Adapter II/A	1501222									•							
	96X5645/6																
	96X5647/8	2		_	_	_	_				•	•		-	•		
C Network Baseband Adapter	1501221		•	•							_						
PC Network Baseband Adapter/A	1501223								*		•	•		•	•		
	6451003								*								
	6451013																
	1501204	*															
	1501205			•													
tearline interface of Frocessor (File)	***					- "											
alc Multiport	***																
RIC Multiport/2	***										•						*
ilo Fortifiaster Adapter/A	***																
C.25 Interface Co-Processor/2	16F1858																
	6450215			•													
	79F0979																
	94X1755									•			•				
Data/Fax Modem	79F0198							•									
278/79 Emulation Adapter	53F6425																
270 Connection	74F3465																
nhanced 5250 Emulation Adapter Kit	30F5383																
System 36/38 W/S Emulation Adapter/A	69X6279																
Display Station Emulation Adapter	92X0813																
Display Station Emulation Adapter/A	92X0743															*	
System/370™ Channel Emulation Adapter/A	1674899																
Fraphics and multimedia																	
Display Adapter 8514/A	1887972																
	75X5887																

	87F9908																
	87F9909																
	34F2785																
	95F1091																
Other features																	
	6450350																
	81X8630	:			-		-		•	-	-	-		-		-	
	1501216	-	-								-	-					
	6451109 6451110																
	0431110	DCIO	C L		4-1 .	4-4-1-01	2000	-1	•	-	-	•		-		-	
Displays																	
Printers/plotters/scanners		PS/2 displays are supported on Models 30 286 and above. The following are supported on all models: Proprinter,® LaserPrinter, Quickwriter,® Quietwriter,® 3812/3816 Page Printers, ExecJet,™ 618X/73 Color Plotters, 3117/3118 Scanners (not supported on Models 90 and 95 XP 486). The 3119 PageScanner is supported on Models 50 and about the supported on Models 50 and 50 an															

^{***}There is more than one part number for this type of option, depending on the amount of on-card memory and other functions desired.



International Business Machines Corporation 199

IBM United States Department ZW1 1133 Westchester Avenue White Plains, NY 10604

Printed in the United States of America 6-91

All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available outside the United States.

Check with your IBM representative for electrical requirements outside the United States.

CORRECTION: 8570-A61 should read 8570-A16

